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09/919,960	08/02/2001	Bruno Couillard	35997-215056	4262
26694 7590 03/13/2007 VENABLE LLP P.O. BOX 34385			EXAMINER	
			PYZOCHA, MICHAEL J	
WASHINGTON, DC 20043-9998			ART UNIT	PAPER NUMBER
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SHORTENED STATUTOR	RY PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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	Application No.	Applicant(s)
	09/919,960	COUILLARD, BRUNO
Office Action Summary	Examiner	Art Unit
	Michael Pyzócha	2137
The MAILING DATE of this communic Period for Reply	cation appears on the cover sheet w	ith the correspondence address
A SHORTENED STATUTORY PERIOD FO WHICHEVER IS LONGER, FROM THE MA - Extensions of time may be available under the provisions o after SIX (6) MONTHS from the mailing date of this commu - If NO period for reply is specified above, the maximum stati - Failure to reply within the set or extended period for reply w Any, reply received by the Office later than three months aft earned patent term adjustment. See 37 CFR 1.704(b).	ALING DATE OF THIS COMMUNION of 37 CFR 1.136(a). In no event, however, may a signification. utory period will apply and will expire SIX (6) MON rill, by statute, cause the application to become Al	CATION. reply be timely filed NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed 2a) This action is FINAL. 2i 3) Since this application is in condition for closed in accordance with the practice.	b) This action is non-final. or allowance except for formal mati	•
Disposition of Claims		
4) Claim(s) 1-8,10-12 and 14-31 is/are page 4a) Of the above claim(s) is/are page 5) Claim(s) is/are allowed. 6) Claim(s) 1-8,10-12 and 14-31 is/are page 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restrict are subject to restrict are subject to restrict are subject to page 8. 4a) Of the above claim(s) is/are allowed. 6) Claim(s) is/are objected to. 8) Claim(s) are subject to restrict are subject to page 8. 4b) The specification is objected to by the 10) The drawing(s) filed on is/are: Applicant may not request that any object Replacement drawing sheet(s) including the specification is objected to by the page 8.	e withdrawn from consideration. ejected. ion and/or election requirement. Examiner. a) accepted or b) objected to the drawing(s) be held in abeyar	nce. See 37 CFR 1.85(a).
11) The oath or declaration is objected to	by the Examiner. Note the attached	d Office Action or form PTO-152.
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for a) All b) Some * c) None of: 1. Certified copies of the priority of the priority of the certified copies of the priority of the certified copies of the certified copies of application from the Internation * See the attached detailed Office action	locuments have been received. locuments have been received in A f the priority documents have been al Bureau (PCT Rule 17.2(a)).	Application No received in this National Stage
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PT		Summary (PTO-413) s)/Mail Date
Information Disclosure Statement(s) (PTO-1449 or F Paper No(s)/Mail Date S Patent and Trademark Office		nformal Patent Application (PTO-152)

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DETAILED ACTION

1. Claims 1-8, 10-12, and 14-31 are pending.

2. Amendment filed 02/12/2007 has been received and considered.

Claim Rejections - 35 USC § 112

3. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

- 4. Claim 24 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.
- 5. The term "substantially" in claim 24 is a relative term which renders the claim indefinite. The term "substantially" is not defined by the claim one of ordinary skill in the art would not be reasonably apprised of the scope of the invention. Claim 25 defines what "a substantially non-volatile reprogrammable memory circuit" is limited to and is therefore definite.

Claim Rejections - 35 USC § 103

- 6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1-8, and 15-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davies et al. (Security for Computer Networks) in view of Arnold (US 6148400).

As per claims 1-3, and 15, Davies et al. discloses transferring a first root key between a key provider system and a second other system via an information network comprising the steps of: a) encrypting the first root key using a first superroot key of the key provider system (see pages 160 and 162 where the KKM encrypts the KK and the KKM is therefore the super-root key and the KK is the root key); b) providing within the second other system the second super-root key c) transferring the encrypted first root key from the key provider system to the second other system via the information network; d) providing the encrypted first root key to the processor internal to the first secure module of the second other system (see pages 162

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and 163); and, e) executing program code on the processor internal to the first secure module to decrypt the encrypted first root key using the second super-root key stored wherein the first root key is useable for at least one of encrypting or decrypting private keys, and wherein a bit length of the first super-root key is greater than a bit length of the first root key, and said bit length of the first root key, and said bit length of the first root key is greater than a bit length of any of said private keys being encrypted or decrypted (see pages 160-163).

Davies fails to explicitly disclose the use of a secure module in each of the systems with read only memory, and the keys only being accessible by the internal processor and the key is other than modifiable and other than accessible outside the module.

However, Arnold teaches such a secure module (see column 8 line 49 through column 9 line 5).

At the time of the invention it would have been obvious to a person of ordinary skill in the art for each system of Davies et al. to contain a secure module.

Motivation to do so would have been to prevent tampering and eavesdropping (see Arnold column 8 lines 49-67).

As per claims 4 and 16-18, the modified Davies et al. and Arnold system discloses the processor internal to the module

accesses the second encryption key only in response to a request from a corresponding secure module (as rejected above where it is implied that since the key is only used to encrypt other keys it wouldn't be used unless it is requested and as rejected in claims above).

As per claim 5, the modified Davies et al. and Arnold system discloses the use of an asymmetric pair, but fails to disclose the super-root keys are this pair. However, it would have been obvious to one of ordinary skill in the art that the use of a public key gives the advantage of only having to keep on key private.

As per claim 6, the modified Davies et al. and Arnold system discloses the super-root keys are symmetric (see Davies et al. page 160).

As per claims 7 and 8, the modified Davies et al. and Arnold system disclose generating keys within the system (see Arnold column 10 lines 43-64).

8. Claims 10-12 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al. and Arnold system as applied to claims 1, 6 and 15 above, and further in view of Spelman et al. (US 5680458).

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As per claims 10, the modified Davies et al. and Arnold system fails to disclose second and third encryption keys being stored.

However, Spelman et al. teaches such keys (see column 2 lines 4-17 where the second and third keys are of the plurality of keys).

At the time of the invention it would have been obvious to a person of ordinary skill in the art to store Spelman et al's keys in the modified Davies et al. and Arnold system.

Motivation to do so would have been to have more than one root key (see Spelman et al. column 2 lines 4-17).

As per claim 11, the modified Davies et al., Arnold and Spelman et al. system discloses encrypting a fourth encryption key using one of the third encryption key and a key corresponding to the third encryption key; transferring the encrypted fourth encryption key from the key provider system to the second other system via the information network; providing the encrypted fourth encryption key to the processor internal to the first secure module of the second other system; and, executing program code on the processor internal to the first secure module to decrypt the encrypted fourth encryption key using the third encryption key stored within the memory circuit of the first secure module and to store the decrypted fourth

encryption key within the memory circuit of the first secure module at a location corresponding approximately to the location where the second encryption key was stored (see Davies et al. and Arnold as applied to Spelman et al.'s key).

As per claim 12, the modified Davies et al., Arnold Spelman et al. system discloses replacing the second and third keys (see Spelman et al column 2 lines 4-17) and root key encrypting keys (see Spelman et al's keys as applied to Davies et al. and Arnold's key exchange system).

As per claim 14, the modified Davies et al., Arnold and Spelman et al. system discloses erasing the second encryption key from a first storage area of the memory circuit; and, storing the decrypted fourth encryption key within approximately the same first storage area of the same memory circuit (see Spelman et al column 2 lines 4-17 where it is implied that a replaced key is erased).

9. Claims 19 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al. and Arnold system (alone or in combination with Spelman, Mason and Ehrsam) as applied to claims 18 and 25, and further in view of Easter et al (US 559889).

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As per claims 19 and 26 the modified Davies et al. and Arnold system fails to disclose the module is FIPS 140 compliant.

However, Easter et al teaches such a compliant module (see column 6 lines 13-21).

At the time of the invention it would have been obvious to a person of ordinary skill in the art to have the module of the modified Davies et al. and Arnold system be FIPS 140 compliant.

Motivation to do so would have been to allow for top security (see Easter et al column 6 lines 13-21).

10. Claims 20 and 27 rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al., Arnold and Easter et al system (alone or in combination with Spelman, Mason and Ehrsam) as applied to claims 18 and 26, and further in view of Bergum et al (US 5249277).

As per claims 20 and 27, the modified Davies et al., Arnold and Easter et al system fails to disclose a tamper detection circuit for erasing every cryptographic key stored within the memory circuit in dependence upon a detected attempt to access the electronic contents of the module in an unauthorized fashion.

However, Bergum et al teaches such a method of tamper protection (see column 4 lines 7-32).

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At the time of the invention it would have been obvious to a person of ordinary skill in the art to apply this method of tamper protection to the modified Davies et al, Arnold and Easter et al system.

Motivation to do so would have been to provide maximum key security (see Bergum et al column 4 lines 7-32).

11. Claims 21-24 and 31 are rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al., Arnold and Spelman et al system as applied to claim 10 above, and further in view of Mason et al (US 6331784).

As per claims 21-24 the modified Davies et al., Arnold and Spelman et al system discloses the claimed limitations as in claim 10 above, but fails to disclose the keys only being erasable by the program code.

However, Mason et al teaches a system with an erase only mode (see column 2 lines 39-47).

At the time of the invention it would have been obvious to a person of ordinary skill in the art to incorporate Mason et al's erase only mode in the modified Davies et al., Arnold and Spelman et al system.

Motivation to do so would have been so no information can be read from the device (see Mason et al column 2 lines 39-47).

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12. Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al., Arnold, Spelman et al, and Mason et al system as applied to claim 24 above, and further in view of Ehrsam et al (US 4386234).

As per claim 25, the modified Davies et al., Arnold, Spelman et al, and Mason et al system fails to disclose the substantially non-volatile reprogrammable memory circuit is one of an electrically erasable read-only memory circuit and a random access memory circuit having an on-board power supply in the form of a battery.

However, Ehrsam et al teaches such a memory having a battery (see column 13 lines 45-50).

At the time of the invention it would have been obvious to a person of ordinary skill in the art to use Ehrsam et al's battery powered memory in the modified Davies et al., Arnold, Spelman et al, and Mason et al key exchange system.

Motivation to do so would have been to enable key retention when terminal power may not be present (see Ehrsam et al column 13 lines 45-50).

13. Claims 28-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over the modified Davies et al. and Arnold system (alone or in combination with Spelman and/or Mason) and further in view of Ober et al. (US 6307936).

As per claims 28-31, the modified Davies et al. and Arnold system (alone or in combination with Spelman and/or Mason) fails to disclose the exact ranges of key length (Davies et al. teaches the use of double keys to double the length and increase security).

However, Ober et al. teaches these specific lengths (see column 2 lines 47-60 and table 1).

At the time of the invention it would have been obvious to a person of ordinary skill in the art to use these specific key lengths.

Motivation to do so would have been to meet minimum security levels.

Response to Arguments

14. Applicant's arguments with respect to claims 1-8, 10-12, and 14-31 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael Pyzocha whose telephone number is (571) 272-3875. The examiner

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can normally be reached on 7:00am - 4:30pm first Fridays of the bi-week off.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Emmanuel Moise can be reached on (571) 272-3865. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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